## SECTION 905 -- PROPOSAL (CONTINUED)

I (We) further propose to execute the attached contract agreement (Section 902) as soon as the work is awarded to me (us), and to begin and complete the work within the time limit(s) provided for in the Specifications and Advertisement (We) also propose to execute the attached contract bond (Section 903) in an amount not less than one hundred (100) percent of the total of my (our) part, but also to guarantee the excellence of both workmanship and materials until the work is finally accepted.

I (We) enclose a certified check, cashier's check or bid bond for **five percent (5%) of total bid** and hereby agree that in case of my (our) failure to execute the contract and furnish bond within Ten (10) days after notice of award, the amount of this check (bid bond) will be forfeited to the State of Mississippi as liquidated damages arising out of my (bir) failure to execute the contract as proposed. It is understood that in case I am (we are) not awarded the work, the check will be returned as provided in the Specifications.

Bidder acknowledges receipt of and has added to and made a part of the proposal and material documents the following addendum (addenda):

ADDE			DATED	F (0.10)	000	ADDENDURANO	DATED
	ENDUM NO. ENDUM NO		DATED DATED	5/8/20	006	ADDENDUM NO. ADDENDUM NO.	DATED DATED
ADDE	INDUM NO		DATED	3/16/2	000	ADDENDUM NO.	DATED
Number		Descr	ption			AL ADDENDA: 1	_
1	Delete Specia proposal.	l Provisio	n 907-804-1 f	rom the		<b>Q</b> *	sued prior to opening of bids)
2	Revised Propo same; Revised			replaces	Resp	ectfully Submitted,	
					DAT	E T	
						Con	tractor
					8×-	J.	
						Sig	nature
				A.	TITL	.E	
				18-0	ADD	DRESS	
			3		CITY	Y, STATE, ZIP	
					РНО	NE	
			S		FAX		
		_3	ADOKNOS		E-M.	AIL	
(To be fill	led in if a corpo	oration	•				
titles and	Our corporation business addre	is Charte sses of th	red under the executives a	Laws of the	he State ows:	e of	and the names,
	S						
	resi	ident				Add	ress
	Secr	etary				Add	ress
- Q	Trea	surer				Add	ress

The following is my (our) itemized proposal.

SECTION 905
PROPOSAL (Sheet No. 2- 6)

BR-0059-03(082) / 103694

REF.	PAY	ADJ.	APPROX.			UNIT PF	RICE	ITEM TO	TAL
NO.	ITEM NO.	CODE	QUANTITY	UNIT	DESCRIPTION	DOLLAR	CENT	DOLLAR	CENT
(330)	304-C	(GY)	4,205	cubic	Granular Material, AEA, Class 5,				
				yard	Group C				
(340)	907-304-D	(GT)	9,304	ton	Granular Material, Crushed Stone				
(350)	308-A		163	ton	Portland Cement				
(360) CHANGE	308-B D 05/16/2006	(M)		Square Yard	Soil-Cement-Water Mixing, Optional Mixers, Base				
(370)	907-403-A	(B) (A1)	651	ton	Hot Mix Asphalt, HT, 12.5-mm mixture				
(380)	907-403-A	(B)	14,108	ton	Hot Mix Asphalt, HT, 19-mm mixture				
		(A1)							
(390)	907-403-A	(B)	1,089	ton	Hot Mix Asphalt, HT, 9.5-mm mixture				
CHANGE	D 05/16/2006	(A1)							

SECTION 905

BR-0059-03(082) / 103694

PROPOSAL (Sheet No. 2- 7)

REF.	REF. PAY		ADJ. APPROX.		THE PROGRAMMON	UNIT PRICE		ITEM TOTAL	
NO.	ITEM NO.	CODE	QUANTITY	UNIT	DESCRIPTION	DOLLAR	CENT	DOLLAR	CEN
(400)	907-403-D	(B) (A1)	2,935	ton	Hot Mix Asphalt, HT, 12.5-mm mixture, Polymer Modified				
(410)	907-403-D	(B) (A1)	2,201	ton	Hot Mix Asphalt, HT, 9.5-mm mixture, Polymer Modified				
(420)	406-A		4,756	ton	Cold Milling of Bituminous Pavement, All Depths				
(430)	501-E		422	linear foot	Expansion Joints, Without Dowels				
(440)	501-K			square yard	Transverse Grooving				
(450)	502-A	(C)		square yard	Reinforced Cement Concrete Bridge End Pavement				
	503-E 05/16/2006		36	Each	Tie Bars, No. 5 Deformed Drilled and Epoxied or Grouted				

SECTION 905
PROPOSAL (Sheet No. 2- 8)

BR-0059-03(082) / 103694

REF.	PAY	ADJ.	APPROX.			UNIT PR	RICE	ITEM TO	TAL
NO.	ITEM NO.	CODE	QUANTITY	UNIT	DESCRIPTION	DOLLAR	CENT	DOLLAR	CEN'
								I	
(460)	606-B			linear foot	Guard Rail, Class A, Type 1				
(470)	606-D		8	each	Guard Rail, Bridge End Section, Type I				
(480)	606-E		5	each	Guard Rail, Terminal End Section				
(490)	606-E		3	each	Guard Rail, Terminal End Section				
(500)	607-B			linear foot	72" Type I Chain Link Fence, Class II				
(510)	607-G		1	each	Gate, 6' x 10' Double Chain Link				
(520)	607-P1		394	each	Line Post, 9' x 2" Galvanized Steel				

SECTION 905
PROPOSAL (Sheet No. 2- 9)

BR-0059-03(082) / 103694

REF.	PAY	ADJ.	APPROX.			UNIT PI	RICE	ITEM TO	TAL
NO.	ITEM NO.	CODE	QUANTITY	UNIT	DESCRIPTION	DOLLAR	CENT	DOLLAR	CEN:
(530)	607-P2		24	ł each	Brace Post, 9' x 2 1/2" Galvanized Steel				
(540)	607-P3		2	2 each	Gate Post, 9' x 3 1/2" Galvanized Steel				
(550)	619-A1		2	2 mile	Temporary Traffic Stripe, Continuous White, Type 1 Tape				
(560)	619-A2		2	2 mile	Temporary Traffic Stripe, Continuous Yellow, Type 1 Tape				
(570)	619-A3		2	2 mile	Temporary Traffic Stripe, Skip White, Type 1 Tape				
(580)	619-C6		178	B each	Red-Clear Reflective High Performance Raised Marker				
(590)	619-D1		16	square foot	Standard Roadside Construction Signs, Less than 10 Square Feet				

SECTION 905
PROPOSAL (Sheet No. 2- 10)

BR-0059-03(082) / 103694

REF.	PAY	ADJ.	APPROX.			UNIT PF	RICE	ITEM TO	TAL
NO.	ITEM NO.	CODE	QUANTITY	UNIT	DESCRIPTION	DOLLAR	CENT	DOLLAR	CENT
(600)	619-D2		748	square	Standard Roadside Construction Signs,				
CHANGE	D 05/16/2006			foot	10 Square Feet or More				
(610)	619-D3		11	each	Remove and Reset Signs, All Sizes				
(620)	619-F1			linear foot	Concrete Median Barrier, Precast				
(630)	619-F2			linear foot	Remove and Reset Concrete Median Barrier, Precast				
(640)	619-G4			linear foot	Barricades, Type III, Single Faced				
(650)	619-G5		33	each	Free Standing Plastic Drums				
(660)	619-G7		4	each	Warning Lights, Type "B"				

SECTION 905
PROPOSAL (Sheet No. 2- 11)

BR-0059-03(082) / 103694

PAY	ADJ.	APPROX.			UNIT PI	RICE	ITEM TO	TAL
ITEM NO.	CODE	QUANTITY	UNIT	DESCRIPTION	DOLLAR	CENT	DOLLAR	CEN'
626-A		:	2 mile	6" Thermoplastic Traffic Stripe, Skip White				
626-C		<u> </u>	1 mile	6" Thermoplastic Edge Stripe, Continuous White				
626-F		:	1 mile	6" Thermoplastic Edge Stripe, Continuous Yellow				
626-G		8(	0 linear foot	Thermoplastic Detail Stripe, White				
627-K		26'	7 each	Red-Clear Reflective High Performance Raised Markers				
628-I		2,560	0 linear foot	6" High Performance Cold Plastic Traffic Stripe, Skip White				
628-J		1,480	0 linear foot	6" High Performance Cold Plastic Traffic Stripe, Continuous White				
	626-A 626-C 626-F 626-G 627-K	626-A 626-C 626-F 626-G 628-I	ITEM NO.     CODE     QUANTITY       626-A     626-C       626-F     8       627-K     26       628-I     2,56	TTEM NO.   CODE   QUANTITY   UNIT	TIEM NO. CODE QUANTITY UNIT DESCRIPTION  626-A 2 mile 6" Thermoplastic Traffic Stripe, Skip White  626-C 1 mile 6" Thermoplastic Edge Stripe, Continuous White  626-F 2 mile 6" Thermoplastic Edge Stripe, Continuous Yellow  626-G 80 linear Thermoplastic Detail Stripe, White foot  627-K 267 each Red-Clear Reflective High Performance Raised Markers  628-I 2,560 linear 6" High Performance Cold Plastic Traffic Stripe, Skip White	TIEM NO. CODE QUANTITY UNIT DESCRIPTION DOLLAR  626-A 2 mile 6" Thermoplastic Traffic Stripe, Skip White  626-C 1 mile 6" Thermoplastic Edge Stripe, Continuous White  626-F 1 mile 6" Thermoplastic Edge Stripe, Continuous Yellow  626-G 80 linear foot Thermoplastic Detail Stripe, White  627-K 267 each Red-Clear Reflective High Performance Raised Markers  628-I 2,560 linear foot Traffic Stripe, Skip White  628-J 1,480 linear 6" High Performance Cold Plastic	TIEM NO. CODE QUANTITY UNIT DESCRIPTION DOLLAR CENT  626-A 2 mile 6" Thermoplastic Traffic Stripe, Skip White  626-C 1 mile 6" Thermoplastic Edge Stripe, Continuous White  626-F 1 mile 6" Thermoplastic Edge Stripe, Continuous Yellow  626-G 80 linear foot Thermoplastic Detail Stripe, White  627-K 267 each Red-Clear Reflective High Performance Raised Markers  628-I 2,560 linear 6" High Performance Cold Plastic Traffic Stripe, Skip White	TIEM NO. CODE QUANTITY UNIT DESCRIPTION DOLLAR CENT DOLLAR  626-A 2 mile 6" Thermoplastic Traffic Stripe, Skip White  626-C 1 mile 6" Thermoplastic Edge Stripe, Continuous White  626-F 1 mile 6" Thermoplastic Edge Stripe, Continuous Yellow  626-G 80 linear foot Thermoplastic Detail Stripe, White  627-K 267 each Red-Clear Reflective High Performance Raised Markers  628-I 2,560 linear 6" High Performance Cold Plastic Traffic Stripe, Skip White

SECTION 905
PROPOSAL (Sheet No. 2- 12)

BR-0059-03(082) / 103694

REF.	PAY	ADJ.	APPROX.			UNIT PR	ICE	ITEM TO	TAL
NO.	ITEM NO.	CODE	QUANTITY	UNIT	DESCRIPTION	DOLLAR	CENT	DOLLAR	CEN
							<del> </del>		
(740)	628-M		1,480	0 linear	6" High Performance Cold Plastic				
				foot	Traffic Stripe, Continuous Yellow				
(750)	630-A		8	8 square	Standard Roadside Signs, Sheet				
				foot	Aluminum, 0.125" Thickness				
(760)	630-F		32	2 each	Delineators, Guard Rail, White				
(770)	630-F		32	2 each	Delineators, Guard Rail, Yellow				
(780)	630-G		8	8 each	Type 3 Object Markers, OM-3R or				
					OM-3L, Post Mounted				
(790)	907-630-I			lump sum	Metal Overhead Sign Supports,	xxxxxxxxx	xxxx		
					Assembly No. 1, Contractor Designed	xxxxxxxxx	1		
						XXXXXXXXXXX			
(800)	907-619-E3		3	3 Each	Changeable Message Sign		21212121		

SECTION 905
PROPOSAL (Sheet No. 2- 13)

BR-0059-03(082) / 103694

REF.	. PAY ADJ. APPR		APPROX.			UNIT PR	CE	ITEM TOTAL	
NO.	ITEM NO.	CODE	QUANTITY	UNIT	DESCRIPTION	DOLLAR	CENT	DOLLAR	CEN
								I	ı
(810)	803-A	(S)	11	each	Test Pile				
(820)	803-в	(S)	11	each	Conventional Static Loading Test	5,000	0000	55,000	00
(830)	803-D	(8)		linear foot	HP 12 x 53 Steel Piling				
				1000					
(840)	803-D	(S)			HP 14 x 73 Steel Piling				
				foot					
(850)	803-J	(8)	4	each	Pile Restrike				
(860)	803-K	(S)		linear	Drilled Shaft, 60" Diameter				
				foot					
(870)	803-L	(8)	1	each	Test Shaft, 60" Diameter				

SECTION 905
PROPOSAL (Sheet No. 2- 14)

BR-0059-03(082) / 103694

REF.	PAY	ADJ.	APPROX.			UNIT P	RICE	ITEM TO	OTAL
NO.	ITEM NO.	CODE	QUANTITY	UNIT	DESCRIPTION	DOLLAR	CENT	DOLLAR	CEN
(880)	803-M	(S)		linear	Trial Shaft, 60" Diameter				
				foot					
(890)	803-N	(8)	20	linear	Exploration				
				foot					
(900)	803-0	(S)	180	linear	Temporary Casing, 60" Diameter				
				foot					
(910)	803-0	(3)	180	linear	Permanent Casing, 60" Diameter				
				foot					
(920)	907-804-A	(8)	2,631	Cubic	Bridge Concrete, Class AA				
				Yard					
(930)	804-C	(8)	7,362	linear	40' Prestressed Concrete Beam, Type				
				foot	I+2				
(940)	804-C	(3)	209	linear	70' Prestressed Concrete Beam, Type				
				foot	III				

SECTION 905
PROPOSAL (Sheet No. 2- 15)

BR-0059-03(082) / 103694

REF.	PAY	ADJ.	APPROX.			UNIT PRI	CE	ITEM TO	TAL
NO.	ITEM NO.	CODE	QUANTITY	UNIT	DESCRIPTION	DOLLAR	CENT	DOLLAR	CENT
(950)	804-C	(S)	878 li:	near	110' Prestressed Concrete Beam, Type				
			fo	ot	IV				
(960)	805-A	(S)	532,493 po	und	Reinforcement				
(970)	810-C	(S)	lu	mp sum	Miscellaneous Bridge Appurtenances	xxxxxxxxx	xxxx		
						xxxxxxxxx	xxxx		
						xxxxxxxxx	XXXX		
						xxxxxxxxxx	XXXX		
(980)	813-A	(S)	2,680 li		Concrete Railing				
(990)	815-A	(S)	4,330 to	n	Loose Riprap, Size 300				
(1000)	) 815-E	(S)	1,945 sq ya:		Geotextile under Riprap				
			ya.						

SUBTOTAL -	DIRECT	PAY	ITEMS\$
------------	--------	-----	---------